Table 52. Maximum stages and discharges prior to and during August 12, 1993, in eastern Illinois

[mi², square miles; ft, feet above an arbitrary datum; ft³/s, cubic feet per second; <, less than; >, greater than; --, not determined or not applicable. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

Site no. (fig. 77)	Station no.	Stream and place of determination	Drainage area (mi ²)	Maximum prior to August 12, 1993				Maximum on August 12, 1993		
				Period	Year	Stage (ft)	Dis- charge (ft ³ /s)	Stage (ft)	Dis- charge (ft ³ /s)	Discharge recurrence interval (years)
8	03336646	Middle Fork Vermilion River above Oakwood, IL	432	1978–93	1990	15.96	12,000	2.53	329	<2
9	03337000	Boneyard Creek at Urbana, IL	4.46	1948-93	1979	8.94	982	9.93	905	>100
10	03338780	North Fork Vermilion River near Bismarck, IL	262	1970–73, 1988–93	1990	21.97	20,100	5.17	157	
11	03339000	Vermilion River near Danville, IL	1,290	1914–21, 1928–93	1939	28.59	48,700	4.62	1,160	<2
12	03343400	Embarras River near Camargo, IL	186	1960–93	1979	16.38	6,240	8.12	694	<2
13	05570910	Sangamon River at Fisher, IL	240	1978–93	1985	18.30	8,550	7.80	291	<2
14	05572000	Sangamon River at Monticello, IL	550	1908–12, 1914–93	1926	18.50	19,000	8.96	553	<2